

FIG. 3

holes for drainage

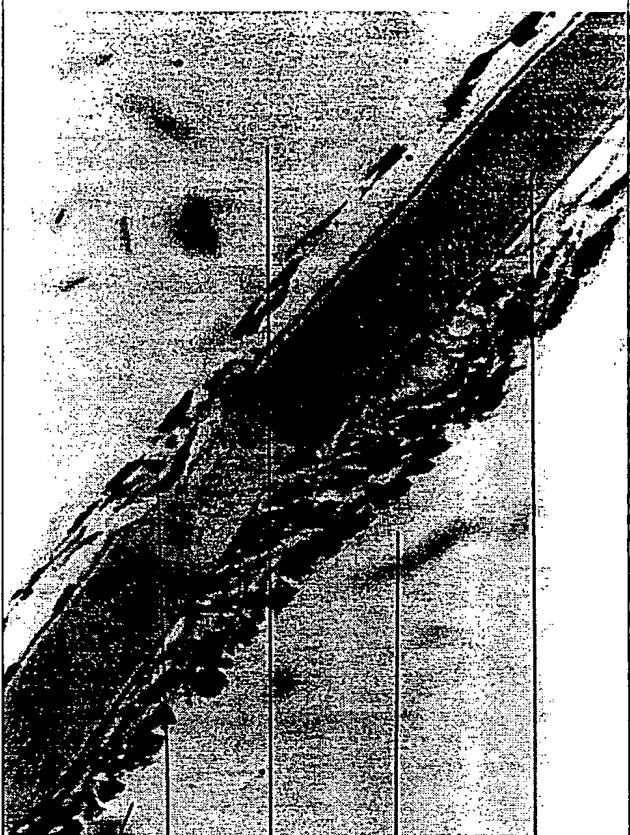


FIG. 4

Laserskin

upper side: keratinocytes + dermal fibroblasts

basal side

Fibroblasts

upper side



FIG. 5

Keratinocytes + Dermal Fibroblasts

basal side

upper side

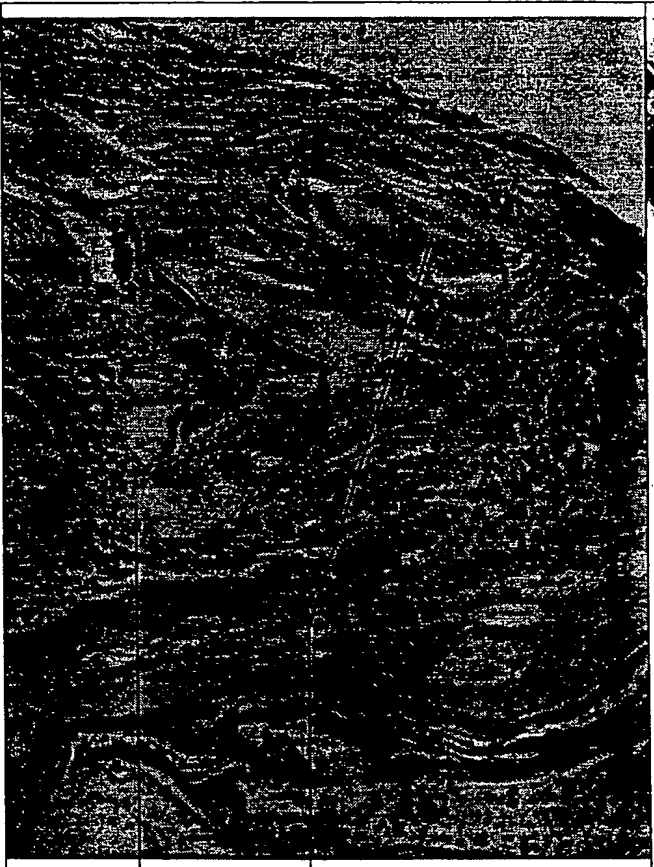


FIG. 6

Laserskin material

Fibrovascular ingrowth into Laserskin



FIG. 7

grafted CBSG

wound bed

FIG. 8

grafted CBSG

wound bed

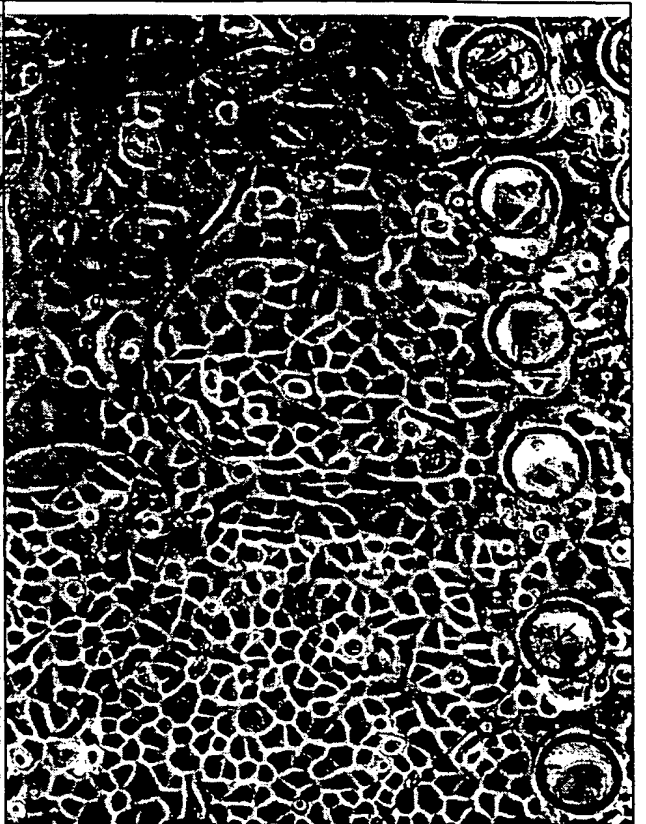


Fig. A1 - FIG. 3

holes for drainage



Fig. A2 - 4

Laserskin

upper side: keratinocytes + dermal fibroblasts

basal side

Fibroblasts

upper side

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Fig. A3  
5

Keratinocytes + Dermal Fibroblasts

basal side

upper side

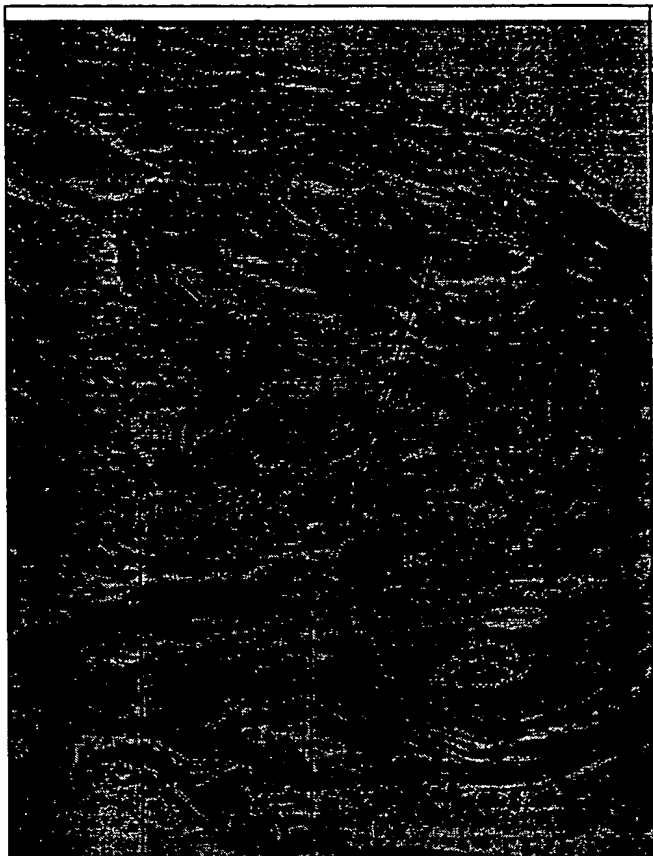


Fig. A4  
6

Laserskin material

Fibrovascular ingrowth into Laserskin

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Fig. A5-7

grafted CBSG

wound bed

Fig. A6-8

grafted CBSG

wound bed